					Docket Number (Optigns!) .4 PU0124		Application Number 09/8	63,786	
	, INFO	RMATION PSQLESER	CITATION		Applicant(s) R. Palmgren, et al.				
		(Use several sneets if necessi	<b>2</b> X		Filing Date		Group Art Unit		
		JUL 2 0 2001	*		May 23, 200	To be assigned			
	-	300 2 0 2001	<u></u>	U.S. PAT	TENT DOCUMENTS				
•EXAMINER	REF	DOCUMENT NOTICE	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
ONITIAL	<u>n</u>	5,821,063	13-Oct-98	Patterson, et al.		1			
/./il	<u>r</u> _	3,621,003	15-001-50			+	+		
						<b></b>			
						1			
	-								
	┾		<del></del>		/	<del>                                     </del>	<del> </del>		
			$\rightarrow$	$\leftarrow$		<del> </del>	_		
						<u> </u>			
			1	ļ		1			
	$\dagger$								
<b></b> -	17								
	<u> </u>			FOREI	CN PATENT DOCUMENTS				
ļ	REF	REF DOCUMENT NUMBER DATE		COUNTRY		CLASS	SUBCLASS	Translation YES KO	
ANK	/B1	WO 00/43792	27-Jul-00	WIPO	)		<del>-</del>		
JAK .		WO 00/43/72		+		_	<del></del>		
				<b> </b>		+			
			<b></b>						
			$\top$	1					
	1		1						
				OTHE	R DOCUMENTS (Including	g Author, Till	e, Date, Pertinent P	ages, Etc.)	
		Spengler R et al. "Pe	ntide Sequencing	of Charg	ed Derivatives by Postsous	rce Decay M	ALDI Mass Spec	trometry"	
NA		CI International Journal	or wiess Spectrom	ictry and	tuu i totesses 107/110 (17	> , <b>, p</b> uges			
11	'n	Keough, T., et al. "A h Desorption Ionization Proc. Natl. Acad. Sci. volume 96, June 1999,	Method for High-S Mass Spectrometr USA pages 7131-7136.	Sensitivity ry"	Peptide Sequencing Using	Postsource	Decay Matrix-A	ssisted Lase	<b>:</b> T
1/14	[]/	94/ 1H	7	<del></del>	DATE CONSIDERED	. سر			
EXAMIN	In	LIN ATTO	n				-04		
EXAMIN	Elc. Ini	tial if citation considered, whether	r or not eltation is in	p conform	nace with MPEP Section 609;	Draw line th	rough citation if ac	t in conform	ance and

Form PTO-A820 (also form PTO-1449) POSA/REVO4

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE